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Amendments to the Claims:

1. (Currently Amended) A server configured to receive a request for an Open Library

Architecture Delay and Power Calculation Module and produce the Open Library Architecture

Delay and Power Calculation Module in response to the request, said server configured to create

a Delay Calculation Language memory module based on the request, and compile the Delay

Calculation Language memory module into the Open Library Architecture Delay and Power

Calculation Module, wherein DCL/DPCM data for a specific memory configuration is created

2. (Original) A server as defined in claim 1, wherein said server is configured to

compile the Delay Calculation Language memory module into an intermediate form, and is

configured to compile the intermediate form into the Open Library Architecture Delay and Power

Calculation Module.

3. (Original) A server as defined in claim 2, wherein the intermediate form is C-

source.

4. (Original) A server as defined in claim 1, wherein the server is configured such

that the Open Library Architecture Delay and Power Calculation Module is downloadable.

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5. (Original) A server as defined in claim 1, wherein the server is configured to receive a request which specifies the configurations and types of memories for which an Open

Library Architecture Delay and Power Calculation Module is needed.

6. (Original) A server as defined in claim 1, further comprising Common Gateway

Interface/Practical Extraction and Report Language Script which is configured to process the

request.

7. (Original) A server as defined in claim 6, wherein the Common Gateway

Interface/Practical Extraction and Report Language Script is configured to process the request by

sourcing necessary environment variables, running a memory generation tool to create Delay

Calculation Language memory modules, invoking a compiler to compile the Delay Calculation

Language memory modules.

8. (Original) A server as defined in claim 7, wherein the Common Gateway

Interface/Practical Extraction and Report Language Script is configured to invoke a first compiler

to compile the Delay Calculation Language memory modules into C-source, and invoking a

second compiler to compile the C-source to create the Open Library Architecture Delay and

Power Calculation Module.

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(Original) A server as defined in claim 7, wherein the Common Gateway 9.

Interface/Practical Extraction and Report Language Script is configured to create Delay

Calculation Language side files which are used during the compilation with information on

relevant include files and calculation files.

(Original) A web based Open Library Architecture memory generator configured 10.

to receive a request for an Open Library Architecture Delay and Power Calculation Module and

produce the Open Library Architecture Delay and Power Calculation Module in response to the

request, wherein the request specifies the configurations and types of memories for which an

Open Library Architecture Delay and Power Calculation Module is needed, said web based Open

Library Architecture memory generator configured to create a Delay Calculation Language

memory module based on the request, and compile the Delay Calculation Language memory

module into the Open Library Architecture Delay and Power Calculation Module, wherein said

web based Open Library Architecture memory generator is configured to compile the Delay

Calculation Language memory module into C-source, and is configured to compile the C-source

into the Open Library Architecture Delay and Power Calculation Module, wherein said web

based Open Library Architecture memory generator is configured such that the Open Library

Architecture Delay and Power Calculation Module is downloadable, said web based Open

Library Architecture memory generator further comprising code configured to process the request

by sourcing necessary environment variables, running a memory generation tool to create Delay

Calculation Language memory modules, invoking a first compiler to compile the Delay

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Calculation Language memory modules into C-source, and invoking a second compiler to

compile the C-source to create the Open Library Architecture Delay and Power Calculation

Module, wherein the code is configured to create Delay Calculation Language side files which

are used during the compilation with information on relevant include files and calculation files.

(Currently Amended) A user interface for generating and submitting a request for 11.

an Open Library Architecture Delay and Power Calculation Module, wherein the request

specifies a configuration of memories for which the Open Library Architecture Delay and Power

Calculation Module is needed, said user interface comprising a memory generation tool useable

to create a Delay Calculation Language model, said user interface configured to generate the

request based on the Delay Calculation Language model, wherein DCL/DPCM data for a specific

memory configuration is created.

(Original) A user interface as defined in claim 11, further comprising a library of 12.

templates which the memory generation tool uses to create the Delay Calculation Language

model.

(Original) A user interface as defined in claim 11, wherein the user interface is 13.

configured to create a Hyper Text Markup Language file based on the Delay Calculation

Language model.

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14. (Original) A user interface as defined in claim 13, wherein said Hyper Text

Markup Language file is configured to provide selectability of memory configurations and types.

15. (Original) A user interface as defined in claim 11, wherein the user interface is

configured such that an Open Library Architecture Delay and Power Calculation Module based

on the request is downloadable.

16. (Currently Amended) A method of obtaining an Open Library Architecture Delay

and Power Calculation Module, said method comprising employing a user interface to generate a

request for the Open Library Architecture Delay and Power Calculation Module, sending the

request to a server, having the server generate the Open Library Architecture Delay and Power

Calculation Module, and downloading from the server the Open Library Architecture Delay and

Power Calculation Module which has been generated by the server, wherein DCL/DPCM data

for a specific memory configuration is created.

17. (Original) A method as defined in claim 16, wherein the request specifies the

configurations and types of memories for which an Open Library Architecture Delay and Power

Calculation Module is needed.

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18. (Original) A method as defined in claim 16, further comprising using a memory

generation tool to create a Delay Calculation Language model, and having the user interface

generate the request based on the Delay Calculation Language model.

(Original) A method as defined in claim 16, further comprising using a library of

templates to create the Delay Calculation Language model.

20. (Currently Amended) A system for generating an Open Library Architecture

Delay and Power Calculation Module, said system comprising: a user interface for generating

and submitting a request for the Open Library Architecture Delay and Power Calculation

Module, wherein the request specifies a configuration of memories for which the Open Library

Architecture Delay and Power Calculation Module is needed; and a server configured to receive

the request for the Open Library Architecture Delay and Power Calculation Module from the user

interface and produce the Open Library Architecture Delay and Power Calculation Module in

response to the request, wherein DCL/DPCM data for a specific memory configuration is created.

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